

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S197	1	("20050243954").PNL	US-PGPUB; USPAT	OR	OFF	2008/08/25 08:28
S198	1	S197 and (simultaneous \$4)	US-PGPUB; USPAT	OR	ON	2008/08/25 08:28
S199	2594	baseband same (simultaneous\$4)	US-PGPUB; USPAT	OR	ON	2008/08/25 08:29
S200	294	((multi-antenna) or (antenna adj2 array)) and S199	US-PGPUB; USPAT	OR	ON	2008/08/25 08:30
S201	47	((multi-antenna) or (antenna adj2 array)) same S199	US-PGPUB; USPAT	OR	ON	2008/08/25 08:30
S202	34	S201 and enhanc\$6	US-PGPUB; USPAT	OR	ON	2008/08/25 08:32
S203	9	S201 and (enhanc\$6 same circuit\$4)	US-PGPUB; USPAT	OR	ON	2008/08/25 08:33
S204	33	S199 same (enhanc\$6 same circuit\$4)	US-PGPUB; USPAT	OR	ON	2008/08/25 08:36
S205	17	((multi-antenna) or (antenna adj2 array)) and S204	US-PGPUB; USPAT	OR	ON	2008/08/25 08:36
S206	22028	baseband with process\$4	US-PGPUB; USPAT	OR	ON	2008/08/25 08:37
S207	145	S206 same (enhanc\$6 with (receiver or transmitter or transceiver or circuit\$4))	US-PGPUB; USPAT	OR	ON	2008/08/25 08:37
S208	23	S206 same (enhanc\$6 near3 (receiver or transmitter or transceiver or circuit\$4))	US-PGPUB; USPAT	OR	ON	2008/08/25 08:37
S209	41783	(CMOS or latency) near2 circuit\$4	US-PGPUB; USPAT	OR	ON	2008/08/25 08:42
S210	150	((multi-antenna) or (antenna adj2 array)) and S209	US-PGPUB; USPAT	OR	ON	2008/08/25 08:42
S211	44	S206 and S210	US-PGPUB; USPAT	OR	ON	2008/08/25 08:42
S212	1	S197 and mode	US-PGPUB; USPAT	OR	ON	2008/08/25 08:49
S213	330	PCF same enhanc\$6	US-PGPUB; USPAT	OR	ON	2008/08/25 08:51

S214	17	((multi-antenna) or (antenna adj2 array)) and S213	US-PGPUB; USPAT	OR	ON	2008/08/25 08:51
S215	14	((multi-antenna) or (antenna adj2 array)) same PCF	US-PGPUB; USPAT	OR	ON	2008/08/25 08:52
S216	13	baseband same PCF	US-PGPUB; USPAT	OR	ON	2008/08/25 08:53
S217	3	baseband same (point near2 coordination)	US-PGPUB; USPAT	OR	ON	2008/08/25 08:55
S218	109	baseband and (point near2 coordination)	US-PGPUB; USPAT	OR	ON	2008/08/25 08:56
S219	17	((multi-antenna) or (antenna adj2 array)) and S218	US-PGPUB; USPAT	OR	ON	2008/08/25 08:56
S220	1132	((multi-antenna) or (antenna adj2 array)) same enhanc\$6	US-PGPUB; USPAT	OR	ON	2008/08/25 08:57
S221	61	baseband same S220	US-PGPUB; USPAT	OR	ON	2008/08/25 08:57
S222	31	((multi-antenna) or (antenna adj2 array)) same (function with enhanc\$6)	US-PGPUB; USPAT	OR	ON	2008/08/25 08:58
S223	7	((multi-antenna) or (antenna adj2 array)) same baseband same (increas\$4 or decreas\$4) same (Data near2 rate)	US-PGPUB; USPAT	OR	ON	2008/08/25 09:05
S224	46	((multi-antenna) or (antenna adj2 array)) and (baseband same (increas\$4 or decreas\$4) same (Data near2 rate))	US-PGPUB; USPAT	OR	ON	2008/08/25 09:07
S225	1274	(baseband) same (signal near2 process\$4) same mode	US-PGPUB; USPAT	OR	ON	2008/08/25 09:10
S226	140	((multi-antenna) or (antenna adj2 array)) and S225	US-PGPUB; USPAT	OR	ON	2008/08/25 09:11
S227	38	((multi-antenna) or (antenna adj2 array)) same S225	US-PGPUB; USPAT	OR	ON	2008/08/25 09:11
S228	92441	mode same (simultaneous \$4)	US-PGPUB; USPAT	OR	ON	2008/08/25 09:36
S229	179	((multi-antenna) or (antenna adj2 array)) same S228	US-PGPUB; USPAT	OR	ON	2008/08/25 09:36

S230	7	baseband same S229	US-PGPUB; USPAT	OR	ON	2008/08/25 09:36
S231	11253	mode same (supplement \$6)	US-PGPUB; USPAT	OR	ON	2008/08/25 09:37
S232	2	((multi-antenna) or (antenna adj2 array)) same S231	US-PGPUB; USPAT	OR	ON	2008/08/25 09:37
S233	17	baseband same S231	US-PGPUB; USPAT	OR	ON	2008/08/25 09:38
S234	8068	(antenna with enhanc\$6)	US-PGPUB; USPAT	OR	ON	2008/08/25 09:43
S235	2209	((multi-antenna) or (antenna adj2 array)) and S234	US-PGPUB; USPAT	OR	ON	2008/08/25 09:43
S236	1034	S235 and ((base adj2 station) or (access adj2 point))	US-PGPUB; USPAT	OR	ON	2008/08/25 09:43
S237	712	((multi-antenna) or (antenna adj2 array)) same S234	US-PGPUB; USPAT	OR	ON	2008/08/25 09:43
S238	379	S237 and ((base adj2 station) or (access adj2 point))	US-PGPUB; USPAT	OR	ON	2008/08/25 09:43
S239	169	baseband and S238	US-PGPUB; USPAT	OR	ON	2008/08/25 09:44
S240	103191	("455").CLAS.	US-PGPUB; USPAT	OR	OFF	2008/08/25 09:44
S241	102814	("370").CLAS.	US-PGPUB; USPAT	OR	OFF	2008/08/25 09:44
S242	105	S239 and (S240 or S241)	US-PGPUB; USPAT	OR	ON	2008/08/25 09:44
S243	1589	antenna with (enhanc\$6 with (receiver or transmitter or transceiver or circuit\$4))	US-PGPUB; USPAT	OR	ON	2008/08/25 09:45
S244	98	((multi-antenna) or (antenna adj2 array)) same S243	US-PGPUB; USPAT	OR	ON	2008/08/25 09:45
S245	56	S244 and (S240 or S241)	US-PGPUB; USPAT	OR	ON	2008/08/25 09:45
S246	40	S245 and simultaneous\$6	US-PGPUB; USPAT	OR	ON	2008/08/25 09:49
S247	22	S245 and simultaneous\$6 and mode	US-PGPUB; USPAT	OR	ON	2008/08/25 09:50
S248	179	((multi-antenna) or (antenna adj2 array)) same simultaneous\$6 same mode	US-PGPUB; USPAT	OR	ON	2008/08/25 09:51

S249	48	S248 and (S240 or S241)	US-PGPUB; USPAT	OR	ON	2008/08/25 09:51
S250	22	((multi-antenna) or (antenna adj2 array)) same concurrent\$4 same mode	US-PGPUB; USPAT	OR	ON	2008/08/25 09:58
S251	149	baseband same (enhanc \$6 near2 (process\$4 or circuit\$4))	US-PGPUB; USPAT	OR	ON	2008/08/25 10:35
S252	2	baseband same (enhanc \$6 near2 (process\$4 or circuit\$4)) same (base adj2 station)	US-PGPUB; USPAT	OR	ON	2008/08/25 10:35
S253	6	baseband same (enhanc \$6 near2 (process\$4 or circuit\$4)) same (access adj2 (node or point))	US-PGPUB; USPAT	OR	ON	2008/08/25 10:35
S254	6	S253 and simultaneous\$6	US-PGPUB; USPAT	OR	ON	2008/08/25 10:36
S255	400	(latency with compensation)	US-PGPUB; USPAT	OR	ON	2008/08/25 10:37
S256	2	(latency with compensation) same baseband	US-PGPUB; USPAT	OR	ON	2008/08/25 10:37
S257	12	(latency with compensat \$4) same baseband	US-PGPUB; USPAT	OR	ON	2008/08/25 10:37
S258	188	((delay or latency) with (process\$4 or circuit\$4) with compensat\$4) same baseband	US-PGPUB; USPAT	OR	ON	2008/08/25 10:38
S259	23	((multi-antenna) or (antenna adj2 array)) and S258	US-PGPUB; USPAT	OR	ON	2008/08/25 10:38
S260	631	(signal near2 process\$4) same (baseband near2 process\$4) same (mode)	US-PGPUB; USPAT	OR	ON	2008/08/25 10:45
S261	387	S260 and (S240 or S241)	US-PGPUB; USPAT	OR	ON	2008/08/25 10:45
S262	61	((multi-antenna) or (antenna adj2 array)) and S261	US-PGPUB; USPAT	OR	ON	2008/08/25 10:45
S263	2918	((delay or latency) near2 (process\$4 or circuit\$4) near2 compensat\$4)	US-PGPUB; USPAT	OR	ON	2008/08/25 11:05
S264	3	((multi-antenna) or (antenna adj2 array)) same S263	US-PGPUB; USPAT	OR	ON	2008/08/25 11:05

S265	27	((multi-antenna) or (antenna adj2 array)) and S263	US-PGPUB; USPAT	OR	ON	2008/08/25 11:06
S266	44	S263 same (baseband or (base adj2 band))	US-PGPUB; USPAT	OR	ON	2008/08/25 11:07
S267	7	S266 same mode	US-PGPUB; USPAT	OR	ON	2008/08/25 13:49
S268	17	S266 and mode	US-PGPUB; USPAT	OR	ON	2008/08/25 13:50
S269	10	S268 not S267	US-PGPUB; USPAT	OR	ON	2008/08/25 13:50
S270	2218	(standard same enhanc\$4 same (AP or receiver or (Access adj2 point)))	US-PGPUB; USPAT	OR	ON	2008/08/25 14:08
S271	316	(standard with enhanc\$4 with (AP or receiver or (Access adj2 point)))	US-PGPUB; USPAT	OR	ON	2008/08/25 14:08
S272	201	S271 and mode	US-PGPUB; USPAT	OR	ON	2008/08/25 14:08
S273	33	S271 same mode	US-PGPUB; USPAT	OR	ON	2008/08/25 14:08
S274	724	("802.11" or WLAN) same (AP or (access adj2 point) or (Access adj2 node)) same enhanc\$6	US-PGPUB; USPAT	OR	ON	2008/08/25 14:21
S275	590	S274 and (S240 or S241)	US-PGPUB; USPAT	OR	ON	2008/08/25 14:21
S276	406	((("802.11" or WLAN) with (AP or (access adj2 point) or (Access adj2 node))) same enhanc\$6	US-PGPUB; USPAT	OR	ON	2008/08/25 14:21
S277	329	S276 and (S240 or S241)	US-PGPUB; USPAT	OR	ON	2008/08/25 14:21
S278	185	((("802.11" or WLAN) near3 (AP or (access adj2 point) or (Access adj2 node))) same enhanc\$6	US-PGPUB; USPAT	OR	ON	2008/08/25 14:21
S279	142	S278 and (S240 or S241)	US-PGPUB; USPAT	OR	ON	2008/08/25 14:21
S280	16	((("802.11" or WLAN) near3 (AP or (access adj2 point) or (Access adj2 node))) same ((receiver or transmitter or function or range or chip or circuit \$4) near3 enhanc\$6)	US-PGPUB; USPAT	OR	ON	2008/08/25 14:22

S281	20	((("802.11" or WLAN) with (AP or (access adj2 point) or (Access adj2 node))) same ((receiver or transmitter or function or range or chip or circuit\$4) near3 enhanc\$6)	US-PGPUB; USPAT	OR	ON	2008/08/25 14:27
S282	53	((("802.11" or WLAN) with (AP or (access adj2 point) or (Access adj2 node))) same ((receiver or transmitter or function or range or chip or circuit\$4) with enhanc\$6)	US-PGPUB; USPAT	OR	ON	2008/08/25 14:27
S283	53	((("802.11" or WLAN) with (AP or (access adj2 point) or (Access adj2 node))) same ((receiver or transmitter or function or range or chip or circuit\$4 or chipset) with enhanc\$6)	US-PGPUB; USPAT	OR	ON	2008/08/25 14:27
S284	0	((("802.11" or WLAN) with (AP or (access adj2 point) or (Access adj2 node))) same EDCY same baseband	US-PGPUB; USPAT	OR	ON	2008/08/25 14:28
S285	0	((("802.11" or WLAN) with (AP or (access adj2 point) or (Access adj2 node))) same EDCF same baseband	US-PGPUB; USPAT	OR	ON	2008/08/25 14:28
S286	1	((("802.11" or WLAN) with (AP or (access adj2 point) or (Access adj2 node))) same enhanc\$6 same (baseband or (base adj2 band))	US-PGPUB; USPAT	OR	ON	2008/08/25 14:31
S287	52	((("802.11" or WLAN) near2 (AP or (access adj2 point) or (Access adj2 node)))) and (enhanc\$6 same (baseband or (base adj2 band)))	US-PGPUB; USPAT	OR	ON	2008/08/25 14:32

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